

Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



4.2 4.2.1	ADMINISTRATION INSPECTION REPORTS			EVALU.	ATION	SHEE	Г: 4.2.1
Candi	date:		D	ate:			
Birth 1	Date:	Last 4 digits of S	SS#:				
	DARD: 4.2.1 1031, 2014 edition	and observations clear and concise	aspection reports, given from an assigned field i and accurately reflects applicable codes and sta jurisdiction	nspection the findin	n, so tha ngs of th	t the rep	ort is
interp	DRMANCE OUTCOME: The caret codes and standards, write ITIONS: Given an actual field ictional codes, standards, and provided in the codes is the code i	a report, and comn inspection situation	nunicate orally and in w	riting. al forms a	and prov	ided wi	
No.		TASK STEPS		FIRST Pass	TEST Fail	RET Pass	TEST Fail
1.	Conduct a field inspection						
2.	Review findings of the inspe	ction					
3.	Demonstrate appropriate use	r findings of the inspection strate appropriate use of applicable codes and standards a clear, legible and concise inspection report					
4.	Prepare a clear, legible and c						
5.	repare a clear, legible and concise inspection report lentify proper recipient of the report						
6.	Communicate to the recipier actions necessary to correct to inspection report		-				
7.	Establish a compliance time	frame					
RETE:	ST OVED BY:		RETEST EVALUATOR:	•			
Evalua	ntor/Candidate Comments:						
I	Evaluator (Print & Sign)		Candidat	te		Da	ite
	Re-Test Evaluator	Date	Re-Test Cand	lidate		Da	ıte



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



#### FIRE INSPECTOR I – INSPECTOR

				EVALU	ATION	SHEE'	Г: 4.2.2
Candio	late:		D	ate:			
Birth I	Date:		Last 4 digits of S	SS#:			
	### Communicate verbally and in writing why the permit is necessary    Advise party how to proceed with securing the necessary permit   Advise party how to proceed with securing the necessary permit	nunicate	d in acc	ordance	with		
PERFO	DRMANCE OUTCOME: Candid	late will demonstr	ate the ability to commu	nicate ve	nd in wr		
			be required according to	written p	olicies	of the au	thority
_	, 9			FIRST	TEST	RET	TEST
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.			with applicable codes				
2.	Determine the type of permi	t required		`			
3.	Direct written communication	on to the proper re	sponsible party				
4.	Communicate verbally and i	n writing why the	permit is necessary				
5.	Advise party how to proceed	with securing the	necessary permit				
Evalua	tor/Candidate Comments:						
F	Evaluator (Print & Sign)	Date	Candidat	te		Da	ite
	Re-Test Evaluator		Re-Test Cand	lidate		Da	ite

3000-420-205 (Sept.2014) Page 2 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



4.2 4.2.3	ADMINISTRATION PLAN REVIEW		-	EVALU	ATION	SHEE'	Г: 4.2.3
Candi	date:		D	ate:			
Birth l	Date:		Last 4 digits of S	SS#:			
	DARD: 4.2.3 A 1031, 2014 edition	condition, so that	te the need for plan reviet requirements for plan retthe applicable codes and	eviews a	re comn	nunicate	
PERFO writin	ORMANCE OUTCOME: The ca	andidate will demo	nstrate the ability to com	nmunicat	e verbal	ly and in	1
COND	OITIONS: Given a situation whiction and the fire code plan re			ng to the	written	policies	of the
No.	•	TASK STEPS		FIRST Pass	TEST Fail		TEST
1.	Identify criteria for plan revi and policies of the jurisdiction	ify criteria for plan review according to the codes and standa policies of the jurisdiction rmine if the need for a plan review exists				Pass	Fail
2.	Determine if the need for a p	olan review exists					
3.	State the rationale for the plan review verbally and in writing						
4.	Communicate the requirement process verbally and in writing		n the plan review				
RETE APPR	ST OVED <b>B</b> Y:		RETEST EVALUATOR:				
Evalua	ator/Candidate Comments:						
]	Evaluator (Print & Sign)	Date	Candidat	te		Da	ite
	Re-Test Evaluator		Re-Test Cand	lidate		Da	



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



	ADMINISTRATION COMPLAINTS		]	EVALU	ATION	SHEE	Γ: 4.2.4
Candio	date:		D	ate:			
Birth I	Date:		Last 4 digits of S	SS#:			
NFPA PERFO	priate process to resolve the con	condition, so that process is initiated to will investigate caplaint.	complaint information is a d, and the complaint is resomplaint, record appropri	recorded olved. ate infor	, the app	oropriate	
			complaint form, and local	l jurisdic	tional co	des and	
	ITIONS: Given a reported situation or condition, a complaint form, and loc rds. (Role playing will be included in #3)  TASK STEPS  Investigating Complaints  a. Gather all pertinent information regarding complaint according to local policy  b. Identify authority having jurisdiction  c. Determine validity of complaint (violation/non-violation)  d. Identify and reference appropriate codes and/or standards for the violation  Recording Complaint Information  a. Complete required forms and documents correctly, according to local procedures  b. Process and route forms correctly		FIRST	TEST	RET	EST	
No.		TASK STEPS			Fail	Pass	Fail
1.	Investigating Complaints		Pass F  Pass F  Omplaint according to  On-violation)  /or standards for the  rectly, according to local				
		nation regarding co	mplaint according to				
	b. Identify authority having j	urisdiction					
	c. Determine validity of com	plaint (violation/no	on-violation)				
		ropriate codes and/	or standards for the				
2.		tion					
	a. Complete required forms		rectly, according to local				
	*	orractly					
3.	Compliance Initiation and No						
	a. Initiate compliance action procedures		cal enforcement				
	b. Notify complainant of dis	oosition					
	c. Properly document dispos						
RETES APPRO	1 7 1						
	ntor/Candidate Comments:						
I	Evaluator (Print & Sign)	Date	Candidat	e		Da	te
	Pa Tast Evaluator		Do Tost Cond	idata		Do	ıto.



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



### FIRE INSPECTOR I – INSPECTOR

4.2 4.2.5	ADMINISTRATION CODES, STANDARDS			EVALU	ATION	SHEE	F: 4.2.5		
Candi	date:		<b>Date:</b>						
Birth l	Date:		Last 4 digits	of SS#:					
	· · · · · · · · · · · · · · · · · · ·	_	the applicable code or or life safety issue, so referenced.	_		-			
			rate the ability to ident	tify and appl	y the co	odes and			
COND	OITIONS: Given the applicable	e codes and standa	ards.						
No.		TACK STEPS		FIRST	TEST	RET	EST		
	CODES, STANDARDS  date:  Date:  DARD: 4.2.5 A 1031, 2014 edition  ORMANCE OUTCOME: Candidate will denards adopted by the jurisdiction.  OTTIONS: Given the applicable codes and s  TASK STEP  Identify the applicable code or standard  Reference the proper edition of applicable  Reference the correct section of applicable  Properly apply the code or standard to a  ST  OVED BY:  ator/Candidate Comments:			Pass	Fail	Pass	Fail		
1.	Identify the applicable code	or standard							
2.	Reference the proper edition	n of applicable cod	le or standard						
3.	Reference the correct section	on of applicable co	de or standard						
4.	Properly apply the code or s	standard to a fire p	rotection issue						
RETE:			RETEST EVALUATOR:	<b>I</b>					
Evalua	ator/Candidate Comments:								
]	Evaluator (Print & Sign)	Date	Candi	date		Date			
	Re-Test Evaluator		Re-Test C	andidate		Da	te		

3000-420-205 (Sept.2014) Page 5 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



#### FIRE INSPECTOR I – INSPECTOR

.2 .2.6	ADMINISTRATION EVALUATION SHEET: 6 LEGAL PROCEEDINGS								
Candi	date:		Date: Last 4 digits of SS#:						
3irth 1	Date:								
	DARD: 4.2.6 1031, 2014 edition	complaint and consu	gal proceedings, given the final station with legal counsel, sanor is appropriate for the p	o that all in					
accura	<b>DRMANCE OUTCOME:</b> Candidate waterly and displaying appropriate dem <b>ITIONS:</b> Given facts and documenta	ill demonstrate the abil eanor.	ity to testify at legal proceed	lings, prese	•		th legal		
counse	1.			FIRST	TEST	RE	ГЕЅТ		
No.		TASK STEPS		Pass	Fail	Pass	Fail		
1.	Inform the court of the issue, lega compliance with the notice.								
2.	Demonstrate appropriate courtroo		,						
3.	Demonstrate appropriate courtroo	om demeanor							
	a. Posture								
	b. Mannerisms								
	c. Composure								
	d. Confidence								
4.	Demonstrate appropriate commun	nication skills							
	a. Listen carefully								
	b. Respond to questions approp	riately							
	c. Use professional language								
	d. Maintain objectivity								
	e. Accurately convey facts								
	f. Give testimony consistent wi	th documented facts							
RETES APPRO	T OVED BY:		RETEST EVALUATOR:						
Evalua	tor/Candidate Comments:								
	Evaluator (Print & Sign)	Date	Candida	te		Da	nte		
	Re-Test Evaluator	Date	Re-Test Can	didate		Da	ıte		

3000-420-205 (Sept.2014) Page 6 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



### FIRE INSPECTOR I – INSPECTOR

4.3 4.3.1	OCCUPANCY CLASSIFI	CATION		EVALU	ATION	SHEE	I: 4.3.1		
Candi	date:		Date:						
Birth 1	Date:		Last 4 digits of						
NFPA	DARD: 4.3.1 1031, 2014 edition	given a description classification is	the occupancy classification of the occupancy and made according to the ap	l its use, s oplicable	so that the codes are	ne nd standa	•		
PERF decisi	ORMANCE OUTCOME: Cand ons.	idate will demonstr	rate the ability to make o	bservatio	ns and c	correct			
COND	ITIONS: Given a detailed de	scription of single-	use occupancy and appli	cable cod	les and s	standard	S.		
No.		TASK STEPS		FIRST	TEST	RET	EST		
110.		TASK STEPS		Pass	Fail	Pass	Fail		
1.	Identify the operational fea	tures and the use of	f the occupancy						
2.	Determine the occupancy c applicable codes and standa								
RETE APPR	ST OVED <b>B</b> Y:	Ţ	RETEST EVALUATOR:	•					
Evalua	ntor/Candidate Comments:								
]	Evaluator (Print & Sign)		Candida	te		Da	te		
	Re-Test Evaluator			didate		Da	ıte		

3000-420-205 (Sept.2014) Page 7 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



#### FIRE INSPECTOR I – INSPECTOR

4.3 4.3.2	FIELD INSPECTION OCCUPANT LOAD		]	EVALU	ATION	SHEE	Γ: 4.3.2
Candi	Candidate: Date:						
Birth I	Date:		Last 4 digits of S	SS#:			
	DARD: 4.3.2 1031, 2014 edition	or portion thereo the calculated all	f, given a detailed descri owable occupant load is	ption of t	the occu	ipancy s	o that
			•	e occupa	nt loads	, using	
COND	ITIONS: Given a detailed desc	eription of single-u	use occupancy and applic	able cod	es and s	standards	S.
No.		TASK STEPS		FIRST		RET	
	TASK: Compute the allowable occupant load or portion thereof, given a detailed description the calculated allowable occupant load is estal applicable codes and standards.  RMANCE OUTCOME: Candidate will demonstrate the ability to calculate occuping tools, a calculator and field sketches of the occupancy.  FIONS: Given a detailed description of single-use occupancy and applicable area to be calculated  TASK STEPS  Identify the use of the occupancy  Measure the occupancy or portion thereof and make a field sketch of the area to be calculated  Determine proper occupant load factor using the codes and standards adopted by the jurisdiction  Calculate the allowable occupant load of the occupancy or portion thereof and document the findings  FEVED BY:  RETEST  EVALUATOR:	Pass	Fail	Pass	Fail		
1.	•						
2.	Measure the occupancy or po the area to be calculated	TASK STEPS  The use of the occupancy the occupancy or portion thereof and make to be calculated the proper occupant load factor using the copy the jurisdiction the allowable occupant load of the occupant document the findings					
3.	adopted by the jurisdiction	area to be calculated ermine proper occupant load factor using the codes and standards pted by the jurisdiction					
4.		etermine proper occupant load factor using the codes and standards dopted by the jurisdiction alculate the allowable occupant load of the occupancy or portion areof and document the findings					
RETE:	ST OVED BY:						
Evalua	ntor/Candidate Comments:						
I	Evaluator (Print & Sign)	Date	Candidat	e		Da	ite
	Re-Test Evaluator	Date	Re-Test Cand	lidate		Da	ite

3000-420-205 (Sept.2014) Page 8 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



	FIELD INSPECTION MEANS OF EGRESS			<b>EVALU</b> .	ATION	SHEE	Γ: 4.3
Candi	date:		I	Date:			
Birth I	Date:		Last 4 digits of	SS#:			
	DARD: 4.3.3 . 1031, 2014 edition	during a field inspection during a field inspection standards and all	neans of egress elements pection of an existing be ntained in compliance w deficiencies are identifi th applicable codes and	uilding, so tith appliced, docur	o that m cable co nented,	eans of odes and and repo	egress orted
report	DRMANCE OUTCOME: Candid noted deficiencies so that me lance with applicable codes and	ans of egress eleme	ents of an existing build				d
COND	ITIONS: Given field observat	ions and applicable	e codes and standards an	d policie	s of the	jurisdict	ion.
No.			FIRST Pass	TEST Fail	RET		
1.	Inspect the manns of agrees	spect the means of egress elements of an existing building				Pass	Fail
	1						
2.	Calculate travel distances to						
3.	Determine if any changes ha						
4.	Make sketches of exit patter						
5.	Confirm compliance with ap	pplicable codes and	standards				
6.	Identify and document defic	iencies					
7.	Submit report in accordance	with policies of the	e jurisdiction				
RETE:	ST OVED <b>B</b> Y:		RETEST EVALUATOR:				
	ntor/Candidate Comments:						
I	Evaluator (Print & Sign)	Date	Candida	te		Da	te
	Re-Test Evaluator		Re-Test Can	didate		Da	te



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



### FIRE INSPECTOR I – INSPECTOR

4.3 4.3.4	FIELD INSPECTION TYPE OF CONSTRUCTION	ELD INSPECTION EVALUATION SHEET: 4.3.4 YPE OF CONSTRUCTION								
Candi	date:		Date:							
Birth 1	Date:		Last 4 digits of S	SS#:						
NFPA	DARD: 4.3.4 1031, 2014 edition	project, given obs materials being u recorded in accor policies of the jur		of the price of th	roject ar is class and stan	nd the ified and dards ar	d nd the			
PERFO projec	ORMANCE OUTCOME: Candi	date will verify the	type of construction for	an addit	ion or re	emodelir	ng			
COND	NATIONS: Given field observariate the construction type in account to the construction type in account type in account to the construction type in account typ									
No.	, , , , , , , , , , , , , , , , , , ,	TASK STEPS			TEST	r e	EST			
110.				Pass	Fail	Pass	Fail			
1.	Make field observations and project	d review plans of an	addition or remodel							
2.	Verify the construction type	of the addition or r	remodel							
3.			ble codes and							
4.	Record construction type ac	cording to the polic	eies of the jurisdiction							
RETE:			RETEST EVALUATOR:		I					
Evalua	ntor/Candidate Comments:									
ŀ	, J		Candidat			Da				
	Determine if materials being used meet appl standards for the type of construction  Record construction type according to the po		Re-Test Cand	idate		Da	te			

3000-420-205 (Sept.2014) Page 10 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



### FIRE INSPECTOR I – INSPECTOR

	FIELD INSPECTION FIXED FIRE SUPPRESS	ION SYSTEMS	]	EVALU	ATION	SHEE'	Г: 4.3.5
Candio	late:		D	ate:			
Birth I	Date:	Last 4 digits of S	SS#:				
	DARD: 4.3.5 1031, 2014 edition	suppression syste that the system(s) and all deficiencie	e the operational readine ms, given test document is in an operational stat es are identified, document the policies of the jurisdi	ation an e, maint ented, ar	d field c enance i	bservati s docum	
proble	ormance Outcome: Candems, and read reports.		•	, make d	ecisions	, recogn	ize
COND	ITIONS: Given test docume	ntation and field obs	ervations.	ı			
No.		TASK STEPS		FIRST Pass	TEST Fail		EST
1.	Determine the operational	TASK STEPS  ermine the operational readiness of fixed fire suppression systems is currently documented and meets the requirements of the codes				Pass	Fail
2.	Verify that the test reports	of fire suppression s meets the requiremen	ystems is current,				
3.	Document deficiencies acc	cording to the policie	s of the jurisdiction				
4.	Properly report the finding	s of the inspection					
RETES APPRO	ST OVED BY:		RETEST EVALUATOR:				
Evalua	ntor/Candidate Comments	:					
F	Evaluator (Print & Sign)	Date	Candidat	e		Da	ate
	Po Tost Evoluator		Po Tost Cand		Data		

3000-420-205 (Sept.2014) Page 11 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



#### FIRE INSPECTOR I – INSPECTOR

4.3 4.3.6	FIRE DETECTION AND	D ALARM SYSTEM		EVALU	ATION	SHEE	1: 4.3.0
Candi	date:	Date:					
Birth 1	Birth Date:  Last 4 digits of SS#:  TASK: Determine the operational readiness of existing fire detection						
	DARD: 4.3.6 A 1031, 2014 edition	and alarm system that the systems a and all deficiencie	e the operational readine s, given test documentature in an operational state es are identified, documentational state	ion and e, mainte ented, ar	field obsenance is not report	servations docum ted in	ns, so ented,
	<b>ORMANCE OUTCOME:</b> Carems, and read reports.	ndidate will demonstra	te the ability to observe,	make d	ecisions	, recogn	ize
-	DITIONS: Given test docum	entation and field obs	ervations.				
No.		TASK STEPS		FIRST	TEST	Ret	EST
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Determine the operational		•				
2.	current, properly docume	erify that the test reports of fire detection and alarm syst rrent, properly documented and meets the requirements d standards of the jurisdiction					
3.	Document deficiencies ac						
4.	Properly report the finding	ngs of the inspection					
RETE APPR	ST OVED BY:		RETEST EVALUATOR:	<u> </u>			
Evalua	ator/Candidate Comment	s:					
]	Evaluator (Print & Sign)	Date	Candidat	e		Date	
	Re-Test Evaluator	Date	Re-Test Cand	idate		Da	te

3000-420-205 (Sept.2014) Page 12 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



.3 .3.7	PORTABLE FIRE EXTI		EVALU	ATION	SHEE	I: 4.3				
Candi	date:		Date:							
Birth 1	Date:		Last 4 digits of	of SS#:						
	DARD: 4.3.7 A 1031, 2014 edition	extinguishers, given the equipment is and all deficienci	e the operational reading ven field observations as in an operational state, es are identified, document the policies of the juriso	nd test do maintena nented, ar	cument nce is d	ation, so ocument	that			
	ORMANCE OUTCOME: Can ems, and read reports.	didate will demonstra	ate the ability to observe	e, make d	ecisions	, recogn	ize			
COND	ITIONS: Given test docume	entation and field obs	ervations.							
No.	TASK ST			FIRST	TEST	RETEST				
1.	Determine operational rea		e extinguishers	Pass Fai		Pass	Fail			
2.	Verify that the test results properly documented and standards of the jurisdiction	of portable fire extin								
3.	Document deficiencies ac	cording to the policie	es of the jurisdiction							
4.	Properly report the finding	gs of the inspection								
RETE APPR	ST OVED BY:		RETEST EVALUATOR:							
Evalua	ntor/Candidate Comments	<b>5:</b>								
]	Evaluator (Print & Sign)	Date	Candida	Candidate		Date				
	Re-Test Evaluator	Date	Re-Test Can	didata	<del></del>	Da	ıto.			



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



### FIRE INSPECTOR I – INSPECTOR

	FIELD INSPECTION EVALUATION SHEET: 4.3. HAZARDOUS CONDITIONS								
Candio	date:		Date:						
Birth I	Date:		Last 4 digits of S	s of SS#:					
	<b>DARD:</b> 4.3.8 . 1031, 2014 edition	processes, and op equipment, proce accordance with a identified, docum	e hazardous conditions in perations given field obse sses, or operations are co- applicable codes and stan- tented and reported in accords and the policies of the	rvations onducted dards a cordanc	s, so that d and ma nd all de e with th	t the aintained eficienci	es are		
	<b>DRMANCE OUTCOME:</b> The odecisions regarding hazardout	candidate will demor	nstrate the ability to obse	rve, rec	ognize p		and		
COND jurisdi and du	ITIONS: Given field observation, and a scenario using out system; dip tank operations storage.	ations and the applications of the following	able codes and standards processes or operations:	and pol dust col n; or fla	icies of lection; mmable	the kitchen or flam	mable		
No.		TASK STEPS		FIRST TEST Pass Fail		RET Pass	TEST Fail		
1. 2.	Identify the hazardous concoperation  Determine compliance of to codes and standards and possible codes.								
3.	Document deficiencies acc	ording to the policie	s of the jurisdiction						
4.	Properly report the finding	s of the inspection							
RETES APPRO	ST OVED BY:		RETEST EVALUATOR:		1				
Evalua	ntor/Candidate Comments:								
I	Evaluator (Print & Sign)	Date	Candidate	e		Da	ite		
	Re-Test Evaluator	Date	Re-Test Cand	idate		Da	ıte		

3000-420-205 (Sept.2014) Page 14 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



4.3 4.3.9	FIELD INSPECTION APPROVED PLANS		]	EVALU	ATION	SHEE	Г: 4.3.9
Candi	date:		D	ate:			
Birth l	Date:		Last 4 digits of S	SS#:			
	DARD: 4.3.9 A 1031, 2014 edition	given approved p to the system are	an approved plan to an illustration and field observation identified, documented, le codes and standards of	ons, so th and repo	at any norted in	nodifica accordar	tions
	ORMANCE OUTCOME: Candid ons and apply the codes and s			ns, recogn	nize pro	blems, r	nake
COND	OITIONS: Given approved plan iction.			codes, sta	ındards,	policies	of the
No.		TASK STEPS		FIRST	TEST	RET	EST
110.			O'	an installed fire protect vations, so that any moduled, and reported in accords of the policies of the plans, recognize problems ble codes, standards, policies of the plans of the plans of the policies of the plans of the pla	Pass	Fail	
1.	Compare the observations m with the approved plan of th						
2.	Determine if modifications v	if modifications were made to the fire protection system					
3.		Determine the level of compliance of the existing fire protection system with the applicable codes and standards and policies of the urisdiction					
4.	Document deficiencies acco	rding to the policie	s of the jurisdiction				
5.	Properly report the findings	of the inspection					
RETE	ST		RETEST				
	oved By: ator/Candidate Comments:		EVALUATOR:				
]	Evaluator (Print & Sign)	Date	Candidat	e		Da	te
	Re-Test Evaluator		Re-Test Cand	lidate	<del></del> -	Da	te



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



#### FIRE INSPECTOR I – INSPECTOR

Candi	date:		I	Date: _			
Birth 1	Date:		Last 4 digits of	paredness measures are in place opies of emergency plans, and recises have been performed in and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements contains and all deficiencies are identificated by evacuation requirements are identificated by evacuation requirements and all deficiencies are identificated by evacuation requirements and all deficiencies are identificated by evacuation requirements are identificated by evacuation requirements and all deficiencies are identificated by evacuation requirements are identificated by evacuation requirements.			
NFPA	<b>ARD:</b> 4.3.10 1031, 2014 edition	have been practiced, of exercises, so that p accordance with appl documented, and rep policies of the jurisdi	given field observations, co- plans are prepared and exerc licable codes and standards orted in accordance with ap- action.	pies of eme cises have be and all defic plicable coo	rgency pleen perfo ciencies a des and st	lans, and r rmed in are identifi andards a	ecords ed, nd the
	<b>RMANCE OUTCOME:</b> Candidate volicable codes and standards of the			y evacuatior	n requirer	nents cont	ained in
			nentation of practice/training	g exercises of	of emerge	ency plan,	and
No.	sie codes una sandaras una pone	•		FIRST TEST RETEST		EST	
NO.		: Given emergency plans, field observations, documentation of practice/train des and standards and policies of the jurisdiction.  TASK STEPS  fly that an emergency/preparedness plan is in place  iew written plan as it applies to the codes and standards of the jurisdiction iew documentation of emergency plan exercises  field observations to confirm emergency preparedness  tify and document deficiencies in the emergency plan according to the		Pass	Fail	Pass	Fail
1.	Verify that an emergency/preparedness plan is in place Review written plan as it applies to the codes and standards of the jurisdiction						
2.	Review written plan as it applie	eview written plan as it applies to the codes and standards of the jurisdiction					
3.	Review documentation of emerg						
4.	Use field observations to confir	ess					
5.	Identify and document deficient applicable codes and standards						
6.	Properly report the findings of t	he inspection					
7.	Determine that deficiencies hav	e been corrected					
RETES APPRO	T VED BY:		RETEST EVALUATOR:	•			
Evaluat	or/Candidate Comments:						
	Evaluator (Print & Sign)	Date	Candidat	te.		Da	te
	Zimutor (zimi w Digii)	Duc	Candida			Da	
	Re-Test Evaluator	Date	Re-Test Cand	lidate	<del></del>	Da	te

3000-420-205 (Sept.2014) Page 16 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



	FIELD INSPECTION EMERGENCY ACCESS		I	EVALUA	TION	SHEET	: 4.3.11	
Candi	late:		I	Date:				
Birth I	Date:		Last 4 digits of	SS#:	disting site, given field or emergency responders is fied, documented, and ecodes, standards, and fy the emergency access cisions, and use measuring ties, procedures, forms, and first Test Retest			
		observations, so t	nat deficiencies are iden rdance with the applicat	for emerg tified, do	gency re cumento	sponder ed, and	s is	
require tools.	ements contained in the appl	icable codes and sta	ndards, observe, make o	decisions,	and use	e measur	ring	
		mons, using applica-	oie codes, standards, po	ncies, pro	ocedures	s, ioriis,	and	
No.	maintained ar corrected in a policies of the policies of the applicable codes and a policies of the jurisdiction using the approvations.  Task Steps  Identify emergency access requirements for Inspect the site for compliance with the code policies of the jurisdiction using the approvations.  Document deficiencies according to the policies of the inspection of the inspection of the policies of the inspection of the policies of the inspection of the inspection of the inspection of the policies of the inspection of the inspection of the inspection of the inspection of the policies of the inspection of the inspec	TASK STEPS		FIRST	TEST		EST	
				Pass	Fail	Pass	Fail	
1.	, ,		·					
2.	aspect the site for compliance with the codes and standards and olicies of the jurisdiction using the approved plans and measuring pols							
3.	Document deficiencies acco	ording to the policie	s of the jurisdiction					
4.	Properly report the findings	s of the inspection						
5.	Determine that deficiencies	have been corrected	d					
RETE APPR			RETEST EVALUATOR:					
Evalua	ntor/Candidate Comments:							
I	Evaluator (Print & Sign)	Date	Candida	te		Da	te	
	Re-Test Evaluator	Date	Re-Test Can	didate		Da	te	



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



### FIRE INSPECTOR I – INSPECTOR

	FLAMMABLE & COMB	USTIBLE LIQUID					
Candi	date:		D	ate:			
Birth 1	Date:		Last 4 digits of S	SS#:			
NFPA	DARD: 4.3.12 A 1031, 2014 edition	of flammable and observations and jurisdiction, so the deficiencies are in the policies of the	· ·	d gases, gom the a standard and repor	given fieuthority s are add ted in a	eld having dressed a ccordance	and all
	ORMANCE OUTCOME: Cand nize problems, and make dec		ate the ability to observe	, commu	nicate, i	nterpret	codes,
	<b>DITIONS:</b> Given field observa		e codes and standards ar	nd polici	es of the	jurisdic	tion.
				FIRST	TEST	RET	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Verify code compliance fo and combustible liquids	*					
2.	Verify code compliance for storage, handling, and use of flammable and combustible gases						
3.	<u> </u>	d combustible gases entify codes, standards, and policies of the jurisdiction to determine					
4.	Identify, document, and restandards, and policies of t	-	ording to codes,				
RETE APPR			RETEST EVALUATOR:				
Evalua	ator/Candidate Comments:	:					
]	Evaluator (Print & Sign)	Date	Candidat	e		Da	ite
	Re-Test Evaluator	Date	Re-Test Cand	lidate		Da	

3000-420-205 (Sept.2014) Page 18 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



### FIRE INSPECTOR I – INSPECTOR

4.3 FIELD INSPECTION EVALUATION SHEET: 4. 4.3.13 HAZARDOUS MATERIALS					: 4.3.13			
Candio	date:		D	ate:				
Birth I	Date:			pplicable codes and standards.    FIRST TEST   RETEST     Pass   Fail   Pass   Fail				
	DARD: 4.3.13 . 1031, 2014 edition	of hazardous ma codes and standa properly address	aterials, given field observ ards for each hazardous m	rations, s naterial e e identif	o that a ncounte ied, doc	pplicable red are umented	e	
	DRMANCE OUTCOME: Candinize problems, and make deci		rate the ability to observe,	commu	nicate, i	nterpret	codes,	
COND	ITIONS: Given field observat	tions, policies of the	ne jurisdiction, and applic	able cod	es and s	tandards	S.	
No.		TASK STEPS						
1.	Verify code compliance for materials	storage, handling,	and use of hazardous	d use of hazardous diction to determine				
2.		fy codes, standards and policies of the jurisdiction to determine						
3.	Identify, document, and rep standards, and policies of th		cording to codes,					
RETES APPRO	ST OVED BY:		RETEST EVALUATOR:					
Evalua	ntor/Candidate Comments:							
I	Evaluator (Print & Sign)	Date	Candidate			Date		
	Re-Test Evaluator		Re-Test Cand	idate		Da	ite	

3000-420-205 (Sept.2014) Page 19 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



### FIRE INSPECTOR I – INSPECTOR

	FIRE GROWTH		EVALUATION SHEET: 4.3.14				
Candi	date:		Da	ate:			
Birth l	Date:		Last 4 digits of S	S#:	cotential in a building or azardous conditions are ordance with applicable diction.  communicate, interpret codes, and policies of the		
	DARD: 4.3.14 1031, 2014 edition	space, given field identified, docum	e a hazardous fire growth l observations, so that the tented, and reported in ac rds and policies of the just	hazardo cordanc	ous conce with a	ditions a	re
recogn	ORMANCE OUTCOME: Candidate hazardous conditions, and outlons: Given a scenario, fie iction.	d make decisions.	•				codes,
No.	letion.	TASK STEPS					
	SAFE HOUSEKEEPING			1 455	ran	1 ass	ran
1.		FE HOUSEKEEPING  ognize a condition in the course of an inspection that presents a hazard  tify the codes and standards and policies of the jurisdiction that					
2.		lentify the codes and standards and policies of the jurisdiction that oplies to the hazardous conditions found					
3.	Document the hazardous con the jurisdiction	nditions in accorda	ons found ons in accordance with the policies of				
4.	Properly report the findings	of the inspection					
RETE:	ST OVED BY:		RETEST EVALUATOR:				
Evalua	ator/Candidate Comments:						
<u>]</u>	Evaluator (Print & Sign)	Date	Candidate	2		Da	ite
	Re-Test Evaluator	Date	Re-Test Cand	n accordance with applicable e jurisdiction.  rve, communicate, interpret contained and policies of the    FIRST TEST   RETEST   Pass   I	ite		

3000-420-205 (Sept.2014) Page 20 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



### FIRE INSPECTOR I – INSPECTOR

	CODE COMPLIANCE		E	EVALUATION SHEET: 4.3.13				
Candi	date:		D	ate:				
Birth l	Date:		Last 4 digits of §	SS#:	e codes, standards, and issue, so that the dentified and compliance mmunicate, interpret codes, and policies of the			
	DARD: 4.3.15 \(\frac{1}{2}\) 1031, 2014 edition	policies of the jur	e code compliance, given isdiction and a fire protec standards, and policies an	tion issu	ie, so th	at the		
recogn	ORMANCE OUTCOME: Candid nize hazardous conditions, an DITIONS: Given a fire safety is iction.	d make decisions.					codes,	
No.		TASK STEPS						
	D			Pass Fail Pass		Pass	Fail	
1.	Determine that a fire protec		C.1					
2.	Identify the codes and stand apply to the fire protection i		of the jurisdiction that					
3.	Determine if the fire protect and standards and policies of	tion issue is in con	inpliance with the codes					
4.	Document deficiencies in ac jurisdiction	ecordance with the	policies of the					
5.	Properly report the findings	of the inspection						
RETE: APPR	ST OVED <b>B</b> Y:		RETEST EVALUATOR:					
Evalua	ator/Candidate Comments:							
	Evaluator (Print & Sign)	Date	Candidate			Da	ıte	
	Re-Test Evaluator		Re-Test Cand	idate		Da	ıte	

3000-420-205 (Sept.2014) Page 21 of 23



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



	FIELD INSPECTION FIRE FLOWS		E	VALUA		SHEET Skill Sho	: 4.3.16 eet: A		
Candi	date:		Da	ate:					
Birth 1	Date:		Last 4 digits of S	S#:					
	<b>DARD:</b> 4.3.16 1031 2014 edition	with applicable cod	flows for a site so that requires and standards and all deseported in accordance with sediction.	eficiencie	es are ide	entified,			
desired	DRMANCE OUTCOME: The cand d residual pressure, and document ITIONS: Given fire flow test resultion IFSTA Fire Inspection and O	nt the results  ults and water supply	data, Universal Water Flo	w Test S	ummary	Sheet (p			
No.	•	TASK STEPS	•		TEST		TEST		
NO.		TASK STEPS		Pass	Fail	Pass	Fail		
1.	Demonstrate the use of a Pitot tube and gauge to conduct a fire flow tests								
2.	Compute Fire Flow test results by mathematical computation:								
a.	Determine (h r) factor (pressure drop to residual pressure) according to table provided								
b.	Determine (h f) factor (pressure drop during test) according to table provided								
c.	Multiply (Q f) (flow during test) by correct (h r) factor from table								
d.	Divide figure determined from provided= Qr	f) factor from table							
e.	Qr (flow available at desired re	esidual pressure) dete	ermined correctly						
f.	Document and report any defic	iencies							
g.	Read the gpm available at 20 p represents total available water								
h.	Identify deficiencies; documen procedures of the jurisdiction.								
RETES APPRO	T VED BY:		RETEST EVALUATOR:						
	or/Candidate Comments:								
	Evaluator (Print & Sign)	Date	Candidate			Da	nte		
	Ro-Tost Evaluator		Ra-Tost Candi	idata	<u> </u>	Do	nto.		



Olympia WA 98504-2600 (360) 596-3945 FAX: (360) 596-3936



### FIRE INSPECTOR I – INSPECTOR

	FIELD INSPECTION FIRE FLOWS	]	EVALU.	ATION	SHEET Skill S	: 4.3.16 heet: B			
Candio	date:		I	Date:					
Birth I	Date:		Last 4 digits of	SS#:					
	<b>DARD:</b> 4.3.16 1031 2014 edition	with applicable cod	flows for a site so that requested and standards and all deported in accordance with	eficiencie	es are ide	ntified,			
desired	PRMANCE OUTCOME: The cand residual pressure, and docume	nt results	-						
	ITIONS: Given fire flow test real IFSTA Fire Inspection and Co						1		
No.	•	TASK STEPS		FIRST	TEST	RET			
	D		1	Pass	Fail	Pass	Fail		
1.			be and gauge to conduct a fire flow test						
2.	Compute Fire Flow test result	s thru graphical anal	ysis:						
a.	Determine which GPM (L/min) scale should be used								
b.	Locate and plot the static pressure on the vertical scale at 0 GPM (L/min)								
c.	Locate the total water flow me	easured during the te	st on the chart						
d.	Locate the residual pressure n	oted during the test of	on the chart						
e.	Draw a straight line from the pressure point on the water-flo		through the residual						
f.	Read the GPM (L/min) at 20 j	osi (137 kPa) and rec	ord the figure						
RETES	T OVED BY:		RETEST EVALUATOR:						
Evalua	tor/Candidate Comments:								
	Evaluator (Print & Sign)	Date	Candida	te		Da	nte		
	Re-Test Evaluator		Re-Test Can	didate		Date			

3000-420-205 (Sept.2014) Page 23 of 23